



Grain Transportation Report

A weekly publication of the Transportation and Marketing Programs/Transportation Services Branch www.ams.usda.gov/tmdtsb/grain

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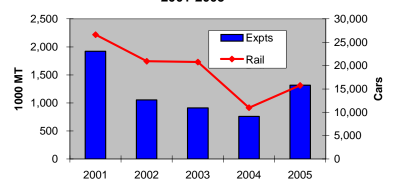
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Subscription Information

The next

The next release is Mar. 30 '06 Atlantic Grain Inspections Up. Total 2005 Atlantic grain inspections (soybeans, wheat, corn) increased 73 percent from last year, according to the Grain Inspection, Packers and Stockyards Administration (GIPSA). Grain inspected for export in the region totaled 1.35 million metric tons (mt), compared to 762 thousand mt in 2004 (See Figure 1). Inspections continued upward due mainly to increased foreign demand for all major U.S. grains. Compared to 2004, Atlantic inspections increased each quarter during 2005. Soybean

Figure 1- Atlantic Inspections and Rail Deliveries, 2001-2005



Source: USDA/GIPSA & USDA/AMS

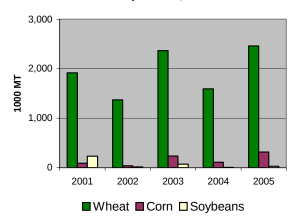
inspections, at 801thousand mt. increased 45 percent and accounted for about 59 percent of total Atlantic grain inspections. Atlantic sovbeans are inspected mainly for export to Asia (China and Japan). Wheat inspections, which represented 22 percent of total Atlantic inspections, totaled 301 thousand mt, up 91 percent from the previous year. Corn inspections totaled 249 thousand mt last year, up 219 percent compared to

2004. Corn inspections accounted for 19 percent of total Atlantic inspections. Total 2005 rail deliveries to the Atlantic increased 43 percent from 10,986 cars to 15,752 cars (See Table 3).

Texas Gulf Grain Inspections Rebound.

According to GIPSA, fourth quarter Texas Gulf grain inspections (wheat, corn, soybeans) reached a record 2.81 million mt in 2005. This was a 65 percent increase compared to 2004 despite delays caused by Hurricane Rita. Fourth quarter Texas Gulf wheat inspections totaled 2.46 million mt, a 54 percent increase over last year. Wheat normally accounts for the majority of Texas Gulf grain inspections. Fourth quarter corn inspections totaled 316 thousand mt in the Texas Gulf, up 188 percent

Figure 2- Texas Gulf Fourth Quarter Grain Inspections, 2001-2005



Source: USDA/GIPSA

from the previous year. Fourth quarter Texas Gulf soybean inspections totaled 30 thousand mt, up 577 percent compared to the previous year. *Johnny.Hill@usda.gov*

Grain Transportation Indicators

Table 1--Grain transport cost indicators*

	Truck	Rail**	Barge	C	cean
Week ending				Gulf	Pacific
03/22/06	173	-30	185	156	195
Compared with last week	†	↓	↓	↓	↓

^{*}Indicator: Base year 2000 = 100; Weekly updates include truck = diesel (\$/gallon); rail = nearby secondary rail market (\$/car);

barge = spot Illinois River basis (index = percent of tariff rate); and ocean = routes to Japan (\$/metric ton)

Source: Transportation & Marketing Programs/AMS/USDA

Table 2--Market update: U.S. origins to export position price spreads (\$/bushel)

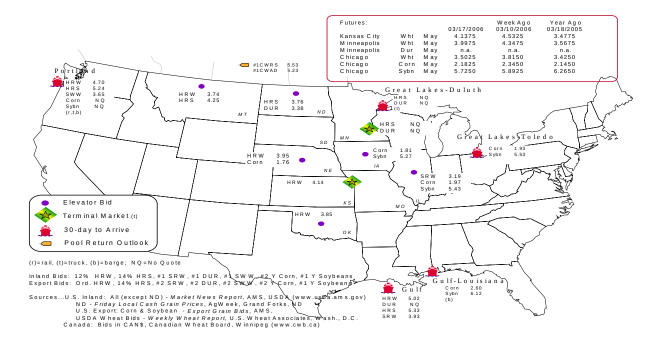
Commodity	Origindestination	3/17/2006	3/10/2006
Corn	ILGulf	-0.63	-0.63
Corn	NEGulf	-0.84	-0.83
Soybean	IAGulf	-0.85	-0.88
HRW	KSGulf	-0.88	-0.78
HRS	NDPortland	-1.48	-1.42

Note: nq = no quote

Source: Transportation & Marketing Programs/AMS/USDA

The **grain bid summary** illustrates the market relationships for commodities. Positive and negative adjustments in differential between terminal and futures markets, and the relationship to inland market points, are indicators of changes in fundamental market supply and demand. The map may be used to monitor market and time differentials.

Figure 1 **Grain bid summary**



^{**}The rail indicator is not an index. It is the difference between the nearby secondary rail market bid for this week and the average bid for year 2000 (+) 100.

Rail Transportation

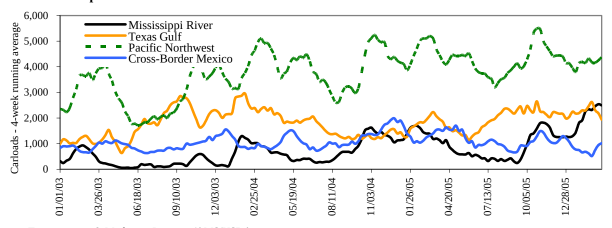
Table 3--Rail deliveries to port (carloads)*

			Cross-Border	Pacific	Atlantic &	
Week ending	Mississippi Gulf***	Texas Gulf	Mexico****	Northwest	East Gulf	Total
3/15/2006 ^p	2,222	1,701	1,037	5,068	519	10,547
3/08/2006 ^r	2,956	1,935	1,143	4,223	722	10,979
2006 YTD	23,983	24,522	8,486	46,805	5,849	109,645
2005 YTD	15,533	20,346	13,907	52,012	5,591	107,389
2006 as % of 2005	5 154	121	61	90	105	102
Total 2005**	50,677	99,864	60,879	223,328	15,752	450,500
Total 2004	43,102	92,073	59,102	209,625	10,986	414,888

^(*) Incomplete Data; as of 9/22/04, Cross-Border movements included; (**) Includes 53rd week; (***) Mississippi Gulf data back to January, 2004 from several new sources has been added; (****) Cross-border Mexico data for 2004 and 2005 has been amended to reflect amendments submitted by our sources. YTD= year-to-date; p=preliminary data; r = revised data

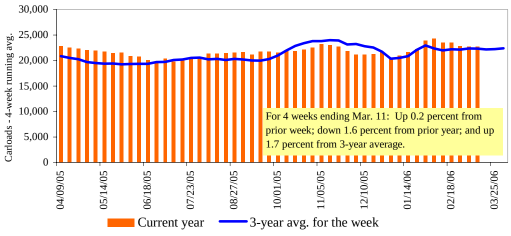
Railroads originate approximately 40 percent of U.S. grain shipments. Trends in these loadings are indicative of market conditions and expectations.

Figure 2 Rail deliveries to port



Source: Transportation & Marketing Programs/AMS/USDA

Figure 3 **Total weekly U.S. grain car loadings for Class I railroads**



Source: Association of American Railroads

Table 4--Class I rail carrier grain car bulletin (grain carloads originated)

	E	ast		West		U.S. total	Cai	nada
Week ending	CSXT	NS	BNSF	KCS	UP		CN	СР
03/11/06	3,099	2,697	9,907	573	6,662	22,938	4,678	4,420
This week last year	3,007	3,210	10,151	536	6,428	23,332	3,900	3,795
2006 YTD	32,331	32,380	100,582	5,476	62,472	233,241	48,444	44,353
2005 YTD	31,205	34,291	98,063	6,861	59,006	229,426	45,474	40,524
Last 4 weeks as % of 2005	101.1	91.3	99.6	73.1	101.5	98.4	103.8	113.5
2006 as % of 2005	103.6	94.4	102.6	79.8	105.9	101.7	106.5	109.4
Total 2005	152,060	167,465	476,033	27,459	307,170	1,130,187	225,817	215,145

Source: Association of American Railroads (www.aar.org); YTD = year-to-date

Table 5--Rail car auction offerings*, week ending 03/18/06 (\$/car)**

Delivery for:	Apr-06	May-06	Jun-06
BNSF ¹			
COT/N. grain	no offer	no bids	\$4
COT/S. grain	no bids	no bids	\$0
UP^2			
GCAS/Region 1	no bids	no bids	no offer
GCAS/Region 2	no bids	no bids	no offer

^{*}Auction offerings are for single-car and unit train shipments only.

N includes: ID, MN, MT, ND, OR, SD, WA, WI, WY, and Manitoba, Canada.

S includes: CO, IA, IL, KS, MO, NE, OK, TX, NM, AZ, CA, UT, and NV.

 $Region\ 1\ includes:\ AR, IL, LA, MO, NM, OK, TX, WI, and Duluth, MN.$

Region 2 includes: CO, IA, KS, MN, NE, WY, and Kansas City and St. Joseph, MO.

Source: Transportation & Marketing Programs/AMS/USDA

Rail service may be ordered directly from the railroad via **auction** for guaranteed service, or via tariff for nonguaranteed service, or through the secondary railcar market.

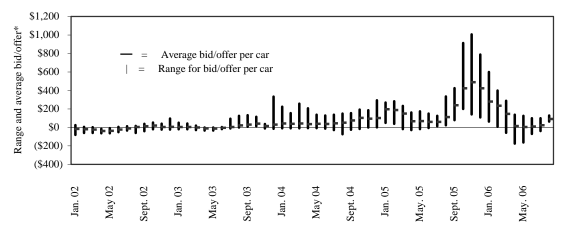
^{**}Average premium/discount to tariff, last auction

¹BNSF - COT = Certificate of Transportation

²UP - GCAS = Grain Car Allocation System

The **secondary rail market** information reflects trade values for service that was originally purchased from the railroad carrier as some form of guaranteed freight. The **auction and secondary rail** values are indicators of rail service quality and demand/supply.

Figure 4
Secondary rail car market, delivery month-year



*up to 6 months of trading

Source: Transportation & Marketing Programs/AMS/USDA

Average bid/offer is the simple average of all the weekly bids/offers over the entire period (up to 6 months) for guaranteed railcars that are traded for delivery in a particular month.

Range for bid/offer shows the range of average weekly bids/offers over the entire period (up to 6 months) for guaranteed railcars that are traded for delivery in a particular month.

Table 6--Weekly secondary rail car market, week ending 03/18/06 (\$/car)*

	Delivery period						
	Apr-06	May-06	Jun-06	Jul-06			
BNSF-GF	-\$81	-\$62	-\$13	\$23			
Change from last week	-\$18	\$1	\$12	\$6			
UP-Pool	-\$169	-\$163	-\$50	\$22			
Change from last week	\$6	-\$21	-\$17	\$6			

*Average premium/discount to tariff, \$/car-last week

Note: Bids listed are market INDICATORS only & are NOT guaranteed prices,

Missing value = no bid quoted; GF = guaranteed freight; Pool = guaranteed pool

Sources: Transportation and Marketing Programs/AMS/USDA

Data from Atwood/ConAgra, Harvest States Co-op, James B. Joiner Co., Tradewest Brokerage Co.

Table 7--Tariff rail rates for unit and shuttle train shipments*

Effective date: 3/6/2006	Origin Region	Destination Region	Rate/car	Rate/metric ton	Rate/bushel**
<u>Unit train*</u>	Origin Region	Desultation Region	Kate/cai	Kate/metric ton	Kate/busiler
Wheat	Chicago, IL	Albany, NY	\$1,861	\$20.51	\$0.56
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Kansas City, MO	Galveston, TX	\$2,020	\$22.27	\$0.61
	South Central, KS	Galveston, TX	\$2,450	\$27.01	\$0.74
	Minneapolis, MN	Houston, TX	\$2,420	\$26.68	\$0.73
	St. Louis, MO	Houston, TX	\$2,360	\$26.01	\$0.71
	South Central, ND	Houston, TX	\$4,149	\$45.73	\$1.24
	Minneapolis, MN	Portland, OR	\$3,963	\$43.68	\$1.19
	South Central, ND	Portland, OR	\$3,963	\$43.68	\$1.19
	Northwest, KS	Portland, OR	\$4,490	\$49.49	\$1.35
	Chicago, IL	Richmond, VA	\$2,161	\$23.82	\$0.65
Corn	Chicago, IL	Baton Rouge, LA	\$2,610	\$28.77	\$0.73
Com	Council Bluffs, IA	Baton Rouge, LA	\$2,470	\$27.23	\$0.69
	Kansas City, MO	Dalhart, TX	\$2,365	\$26.07	\$0.66
	Minneapolis, MN	Portland, OR	\$3,130	\$34.50	\$0.88
	Evansville, IN	Raleigh, NC	\$1,961	\$21.62	\$0.55
	Columbus, OH	Raleigh, NC	\$1,850	\$20.39	\$0.52
	Council Bluffs, IA	Stockton, CA	\$3,606	\$39.75	\$1.01
Soybeans	Chicago, IL	Baton Rouge, LA	\$2,655	\$29.27	\$0.80
•	Council Bluffs, IA	Baton Rouge, LA	\$2,515	\$27.72	\$0.75
	Minneapolis, MN	Portland, OR	\$3,610	\$39.79	\$1.08
	Evansville, IN	Raleigh, NC	\$1,961	\$21.62	\$0.59
	Chicago, IL	Raleigh, NC	\$2,561	\$28.23	\$0.77
Shuttle Train*	-	-			
Wheat	St. Louis, MO	Houston, TX	\$1,820	\$20.06	\$0.55
	Minneapolis, MN	Portland, OR	\$3,763	\$41.48	\$1.13
Corn	Fremont, NE	Houston, TX	\$2,124	\$23.41	\$0.59
	Minneapolis, MN	Portland, OR	\$3,024	\$33.33	\$0.85
Soybeans	Council Bluffs, IA	Houston, TX	\$2,412	\$26.59	\$0.72
	Minneapolis, MN	Portland, OR	\$3,170	\$34.94	\$0.95

^{*}A unit train refers to shipments of at least 52 cars. Shuttle train rates are available for qualified shipments of more than 100 cars that meet railroad efficiency requirements.

Sources: www.bnsf.com, www.cpr.ca, www.csx.com, www.uprr.com

^{**}Approximate load per car = 100 short tons: corn 56 lbs./bu., wheat & soybeans 60 lbs./bu.

Table 8--Tariff rail rates for U.S. bulk grain shipments to Mexico, 2005

Effective date: 3/06/06

Commodity	Origin State	Border crossing region	Train size	Rate ¹	Rate/metric ton	Rate/bushel**
Wheat	KS	Brownsville, TX	Shuttle	\$2,851	\$29.13	\$0.79
	ND	Eagle Pass, TX	Unit	\$4,086	\$41.75	\$1.14
	OK	El Paso, TX	Shuttle	\$2,235	\$22.84	\$0.62
	OK	El Paso, TX	Unit	\$2,432	\$24.85	\$0.68
	AR	Laredo, TX	Unit	\$2,383	\$24.35	\$0.66
	IL	Laredo, TX	Unit	\$3,188	\$32.57	\$0.89
	MT	Laredo, TX	Shuttle	\$3,980	\$40.67	\$1.11
	TX	Laredo, TX	Shuttle	\$2,165	\$22.12	\$0.60
	MO	Laredo, TX	Shuttle	\$2,731	\$27.90	\$0.76
	WI	Laredo, TX	Unit	\$3,405	\$34.79	\$0.95
Corn	NE	Brownsville, TX	Shuttle	\$3,543	\$36.20	\$0.92
	NE	Brownsville, TX	Unit	\$3623*	\$37.02	\$0.94
	IA	Eagle Pass, TX	Unit	\$3,773	\$38.55	\$0.98
	MO	Eagle Pass, TX	Shuttle	\$3364*	\$34.37	\$0.87
	NE	Eagle Pass, TX	Shuttle	\$3764*	\$38.46	\$0.98
	IA	Laredo, TX	Shuttle	\$3,696	\$37.76	\$0.96
Soybean	IA	Brownsville, TX	Shuttle	\$3,318	\$33.90	\$0.92
	MN	Brownsville, TX	Shuttle	\$3,614	\$36.93	\$1.00
	NE	Brownsville, TX	Shuttle	\$3,127	\$31.95	\$0.87
	NE	Eagle Pass, TX	Shuttle	\$3,203	\$32.73	\$0.89
	IA	Laredo, TX	Unit	\$3,357	\$34.30	\$0.93

A unit train refers to shipments of at least 52 cars. Shuttle train are available for qualified shipments of more than 100 cars that meet railroad efficiency requirements.

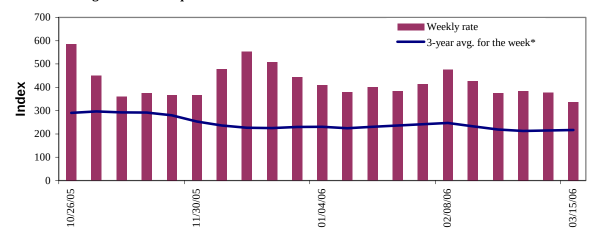
¹Rates are based upon published tariff rates for high-capacity rail cars.

^{*}High-capacity rate not available, rate estimated using published low-capacity tariff rate x 1.08

^{**}Approximate load per car = 97.87 metric tons: Corn 56 lbs/bu, Wheat & Soybeans 60 lbs/bu Sources: www.bnsf.com, www.uprr.com

Barge Transportation

Figure 5 Illinois River barge rate index - quotes



Note: Index = percent of tariff rate; *4-week moving average Source: Transportation & Marketing Programs/AMS/USDA

The **Illinois River barge rate index** averaged 183 percent of the **benchmark tariff rates** between 1999 and 2001, based on weekly market quotes. The **index**, along with **rate quotes** and **futures market** bids are indicators of grain transport supply and demand.

Table 9--Barge rate quotes: southbound barge freight

Location	3/15/2006	3/8/2006	April '06	June '06
Twin Cities	n/a	n/a	387	382
Mid-Mississippi	375	383	354	348
Illinois River	337	377	340	343
St. Louis	307	330	300	303
Lower Ohio	313	344	300	305
Cairo-Memphis	271	297	269	273

Index = percent of tariff, based on 1976 tariff benchmark rate Source: Transportation & Marketing Programs/AMS/USDA

Benchmark tariff rates

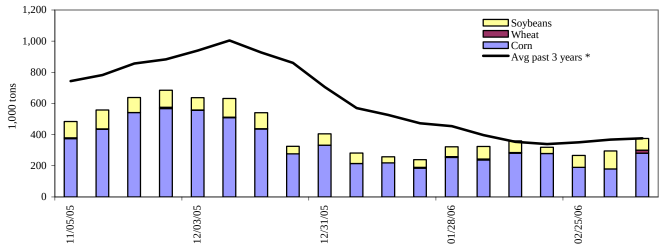
Calculating barge rate per ton: (Index * 1976 tariff benchmark rate per ton)/100

Select applicable index from market quotes included in tables on this page. The 1976 benchmark rates per ton are provided in map (see figure 6).

Note: The Illinois barge rate is for Beardstown, IL, La Grange Lock & Dam (L&D 8).



 $Figure \ 7 \\ \textbf{Barge movements on the Mississippi River (Locks \ 27 - Granite \ City, IL) }$



* 4-week moving average

Source: Transportation & Marketing Programs/AMS/USDA

Table 10--Barge grain movements (1,000 tons)

Week ending 3/11/2006	Corn	Wheat	Soybean	Other	Total
Mississippi River					
Rock Island, IL (L15)	0	0	0	0	0
Winfield, MO (L25)	18	0	16	3	38
Alton, IL (L26)	283	20	75	3	382
Granite City, IL (L27)	281	20	74	3	378
Illinois River (L8)	231	6	49	0	286
Ohio River (L52)	180	9	50	9	248
Arkansas River (L1)	0	28	16	18	62
2006 YTD	3,892	247	1,522	213	5,874
2005 YTD	3,319	277	1,842	162	5,600
2006 as % of 2005 YTD	117	89	83	131	105
Total 2005	23,761	1,620	7,276	731	33,388

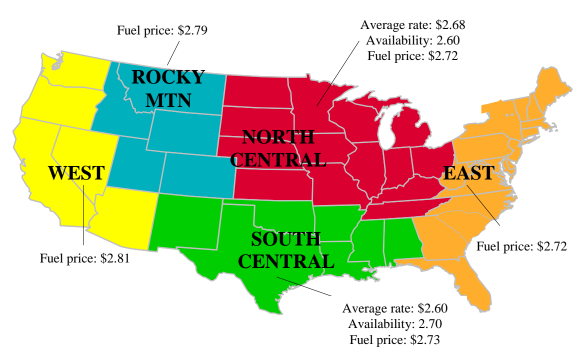
 $YTD\ (year-to-date)\ and\ calendar\ year\ total\ includes\ Miss/27,\ Ohio/52,\ and\ Ark/1;\ "Other"\ refers\ to\ oats,\ barley,\ sorghum,\ and\ rye.$

 $Source:\ U.S.\ Army\ Corp\ of\ Engineers\ (www.mvr.usace.army.mil/mvrimi/omni/webrpts/default.asp)$

Note: Total may not add exactly, due to rounding

Truck Transportation

Figure 8
U.S. grain truck market advisory, 4th quarter 2005*



*Average rate per loaded mile, based on truck rates for trips of 25, 100, and 200 miles

Note: Fuel prices are a quarterly average (unit per gallon)

Fuel price data source: Energy Information Administration, U.S. Department of Energy, www.eia.doe.gov

Table 11--U.S. grain truck market overview, 4th quarter 2005

Region	25 miles	100 miles	200 miles	Truck availability	Truck activity	Future truck activity
				Rating con	pared to same quart	er last year
		¹ Rate per mile		1=Very easy	1=M	uch lower
		Rate per filite		to		to
				5=Very difficult	5=Much higher	
National average ²	3.31	2.46	2.26	2.6	2.9	2.9
North Central region	3.23	2.51	2.29	2.6	3.0	3.0
Rocky Mountain	4.58	2.35	1.95	2.8	3.0	3.0
South Central	3.00	2.42	2.39	2.7	2.5	2.7
West	n/a	n/a	n/a	2.0	3.5	3.0

¹Rates are based on trucks with 80,000 lb gross vehicle weight limit

Source: Transportation and Marketing Programs/AMS/USDA

²National average includes: AL, AR, CO, IA, ID, IL, IN, KS, LA, MN, MO, MS, MT, ND, NE, OH, OK, OR, SD, TX, WA, WI, and WY.

The **weekly diesel price** provides a proxy for trends in U.S. truck rates. Diesel fuel is a significant expense for truck grain movements, accounting for 37 percent of the estimated variable cost.

Table 12--Retail on-highway diesel prices*, week ending 3/20/06 (US\$/gallon)

			Change from		
Region	Location	Price	Week ago	Year ago	
I	East Coast	2.606	0.039	0.361	
	New England	2.702	0.015	0.347	
	Central Atlantic	2.697	0.016	0.339	
	Lower Atlantic	2.558	0.051	0.372	
II	Midwest ¹	2.533	0.042	0.337	
III	Gulf Coast ²	2.552	0.055	0.372	
IV	Rocky Mountain	2.608	0.042	0.295	
V	West Coast	2.716	-0.009	0.245	
	California	2.738	-0.009	0.256	
Total	U.S.	2.581	0.038	0.337	

^{*}Diesel fuel prices include all taxes.

Source: Energy Information Administration/U.S. Department of Energy (www.eia.doe.gov)

¹Same as North Central

²Same as South Central

Grain Exports

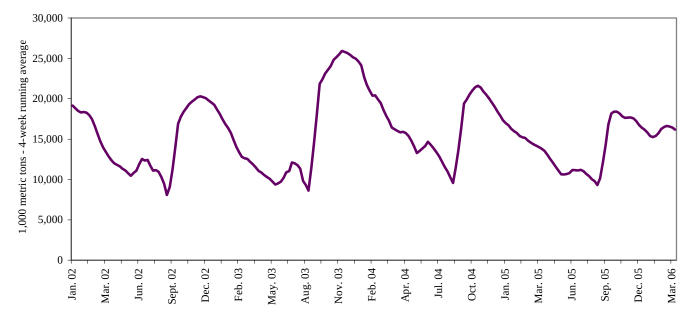
Table 13--U.S. export balances (1,000 metric tons)

		Wheat					Corn	Soybeans	Total
Week ending 1/	HRW	SRW	HRS	SWW	DUR	All wheat		-	
3/9/2006	1,324	294	1,042	589	225	3,474	9,443	2,675	15,592
This week year ago	1,572	268	1,536	612	79	4,068	7,002	3,241	14,311
Cumulative exports-crop year	2/								
2005/06 YTD	8,756	1,640	6,026	3,391	594	20,408	25,213	17,813	63,434
2004/05 YTD	7,518	2,907	6,142	3,987	527	21,082	24,256	23,164	68,502
2005/06 as % of 2004/05	116	56	98	85	113	97	104	77	93
2004/05 Total	9,407	3,217	8,083	4,773	686	26,117	44,953	29,878	100,948
2003/04 Total	12,697	3,785	6,928	4,895	1,053	29,359	47,704	24,108	101,171

Note: YTD = year-to-date. Crop year: wheat = 6/01-5/31, corn & soybeans = 9/01-8/31, 1/= Current unshipped export sales to date

Source: Foreign Agricultural Service/USDA (www.fas.usda.gov)

Figure 9
U.S. grain, unshipped export balance, including wheat, corn, and soybean sales



Source: Foreign Agricultural Service/USDA (www.fas.usda.gov)

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^{2/} = Shipped export sales to date

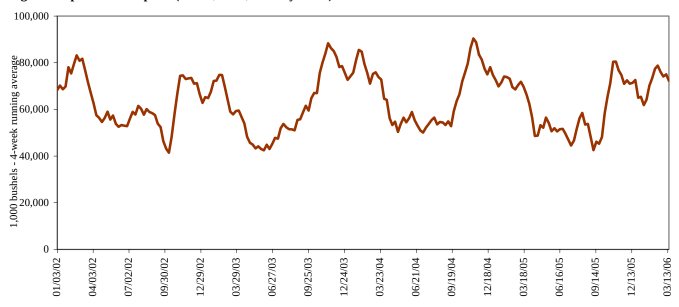
Table 14--Select U.S. port regions - grain inspections for export (1,000 metric tons)

	P	acific Reg	ion	Mississippi Gulf		Texas Gulf			Port Region total			
Week ending	Wheat	Corn	Soybeans	Wheat	Corn	Soybeans	Wheat	Corn	Soybeans	Pacific	Mississippi	Texas
03/16/06	143	226	188	127	815	244	94	66	0	557	1,185	160
2006 YTD	2,456	1,755	1,579	1,034	7,589	4,782	1,815	352	15	5,790	13,405	2,183
2005 YTD	2,458	1,840	2,033	1,167	5,846	5,668	1,318	187	6	6,331	12,681	1,511
2006 as % of 2005	100	95	78	89	130	84	138	188	260	91	106	144
2005 Total *	10,801	10,104	6,225	4,643	27,596	14,793	7,743	810	36	27,130	47,032	8,589

Source: Grain Inspection, Packers and Stockyards Aministration/USDA (www.gipsa.usda.gov); YTD: year-to-date; *includes weekly revisions

The United States exports approximately one-quarter of the grain it produces. On average, it includes nearly 45 percent of U.S.-grown wheat, 35 percent of U.S.-grown soybeans, and 20 percent of the U.S.-grown corn. Approximately 55 percent of these U.S. export grain shipments departed through the Mississippi Gulf region in 2004.

Figure 10 U.S. grain inspected for export (wheat, corn, and soybeans)



 $Source: Grain\ Inspection,\ Packers\ and\ Stockyards\ Administration/USDA\ (www.gipsa.usda.gov)$

Ocean Transportation

Table 15--Weekly port region grain ocean vessel activity (number of vessels)

				Pacific	Vancouver
		Gulf		Northwest	B.C.
		Loaded	Due next		
Date	In port	7-days	10-days	In port	In port
3/16/2006	25	50	61	12	6
3/9/2006	22	54	61	11	7
2005 range	(1157)	(1056)	(1876)	(216)	(017)
2005 avg.	27	39	53	9	7

Source: Transportation & Marketing Programs/AMS/USDA

Figure 11 **Gulf Port grain vessel loading (past 7 days)**



Source: Transportation & Marketing Programs/AMS/USDA

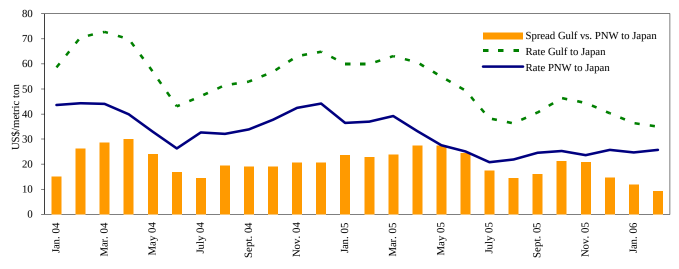
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Table 16--Quarterly ocean freight rates (average rates & percentage changes) (US\$/metric ton)

Countries/ regions	2005 4 th qtr	2004 4 th qtr	Percent change	Countries/ regions	2005 4 th qtr	2004 4 th qtr	Percent change
Gulf to	_			Pacific NW to			
Japan	46.75	60.83	-23	Japan			
China		56.35		Argentina/Brazil to			
N. Africa	31.75			N. Africa	42.67		
Med. Sea	31.75			Meditteranean	40.20		

Source: Maritime Research, Inc. (www.maritime-research.com)

Figure 12 **Grain vessel rates, U.S. to Japan**



Source: Baltic Exchange (www.balticexchange.com)

Table 17--Ocean freight rates for selected shipments, week ending 3/18/06

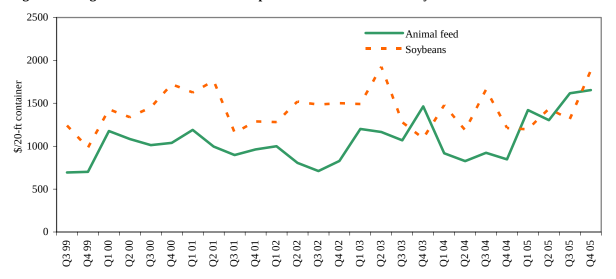
Export region	Import region	Grain	Month	Volume loads (metric tons)	Freight rate (\$/metric ton)
U.S. Gulf	China	Hvy Grain	Feb 20/28	55,000	31.00
U.S. Gulf	N. China	Hvy Grain	Feb 20/28	55,000	29.75
United Kingdom	Thailand	Wheat	Feb 25/Mar 10	42,000	21.50
PNW	Pakistan*	Soybeans	Feb 16/27	10,000	59.45
Brazil	N. China	Hvy Grain	Feb 10/18	58,000	27.50
Brazil	N. France	Grains	Mar 12/20	25,000	26.00
River Plate	Poland	Grains	Feb 21/26	30,000	36.00

Rates shown are for metric ton (2,204.62 lbs. = 1 metric ton), F.O.B., except where otherwise indicates; op = option

Source: Maritime Research Inc. (www.maritime-research.com)

^{*75} percent of food aid from the United States is required to be shipped on U.S. flag vessels. The vessels are limited in availability resulting in higher rates. In addition, destinations receiving food aid generally lack adequate port unloading facilities, requiring the vessel to remain in port for a longer duration than normal.

Figure 13
Weighted average rates¹ for containerized shipments of animal feed and soybeans to selected Asian countries



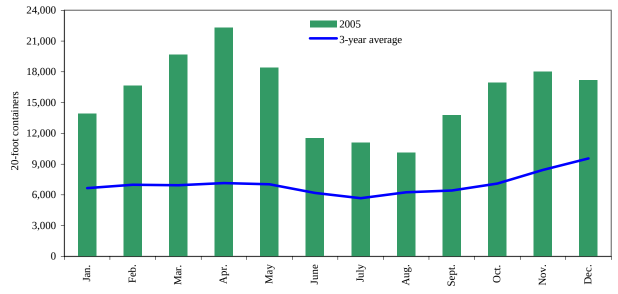
¹Animal Feed: Busan-Korea (12%), Kaohsiung-Taiwan (34%), Tokyo-Japan (35%), Hong Kong (13%), Bangkok-Thailand (6%) and soybeans: Busan-Korea (1%), Keelung-Taiwan (89%), Tokyo-Japan (8%), Bangkok-Thailand (1%), Hong Kong (1%) Quarter 4, 2005.

Source: Ocean Rate Bulletin, Transportation & Marketing Programs/AMS/USDA

Container ocean freight rates – average rate per twenty-foot equivalent unit (TEU) weighted by shipping line market share and trade route.

During 2004, containers were used to transport 2 percent of total U.S. grain exported, and 3 percent of total U.S. grain exported to Asia.

 ${\bf Figure~14} \\ {\bf Monthly~shipments~of~containerized~grain~to~Asia~for~2005~compared~with~a~3-year~average} \\$

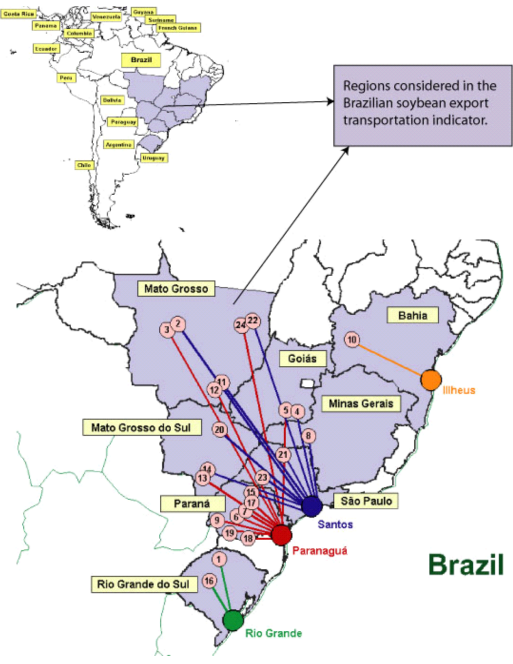


Source: Port Import Export Reporting Service (PIERS), Journal of Commerce

Note: PIERS data is available with a lag of approximately 40 days

Brazil Transportation

Figure 15
Routes and Regions considered in the Brazilian soybean export transportation indicator¹

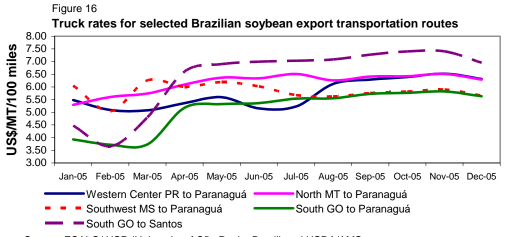


¹Regions comprised 84 percent of Brazilian soybean production, 2003 Source: ESALQ/USP (University of São Paulo, Brazil) and USDA/AMS

Table 18--Truck rates for selected Brazilian soybean export transportation routes, 4th quarter 2005

	Origin ¹		Distance	_	Freight price
Route #	(reference city)	Destination	(miles) ²	Weight(%) ³	(per 100 miles) ⁴
1	Northwest RS ⁵ (Cruz Alta)	Rio Grande	288	16.6	4.58
2	North MT(Sorriso)	Santos	1190	10.1	6.94
3	North MT(Sorriso)	Paranaguá	1262	9.5	6.41
4	South GO(Rio Verde)	Santos	587	7.0	7.25
5	South GO(Rio Verde)	Paranaguá	726	5.6	5.74
6	North Center PR(Londrina)	Paranaguá	268	4.4	7.93
7	Western Center PR(Mamborê)	Paranaguá	311	3.9	6.41
8	Triangle MG(Uberaba)	Santos	339	3.8	9.98
9	West PR(Assis Chateaubriand)	Paranaguá	377	3.7	6.34
10	West Extreme BA(São Desidério)	Ilhéus	544	3.6	7.87
11	Southeast MT(Primavera do Leste)	Santos	901	3.6	6.97
12	Southeast MT(Primavera do Leste)	Paranaguá	975	3.3	6.22
13	Southwest MS(Maracaju)	Paranaguá	612	3.1	5.79
14	Southwest MS(Maracaju)	Santos	652	2.9	6.24
15	West PR(Assis Chateaubriand)	Santos	550	2.5	5.85
16	Western Center RS(Tupanciretã)	Rio Grande	273	2.4	5.74
17	Southwest PR(Chopinzinho)	Paranaguá	291	2.3	9.17
18	Eastern Center PR(Castro)	Paranaguá	130	2.3	9.96
19	South Center PR(Guarapuava)	Paranaguá	204	2.1	8.67
20	North Center MS(São Gabriel do Oeste)	Santos	720	2.0	5.62
21	Ribeirão Preto SP(Guairá)	Santos	314	1.5	8.27
22	Northeast MT(Canarana)	Santos	950	1.4	7.87
23	Assis SP(Palmital)	Santos	285	1.2	7.85
24	Northeast MT(Canarana)	Paranaguá	1075	1.2	6.96
	Average		626	100	6.64

Although each origin region comprises several cities, the main city is considered as a reference to establish the freight price



Source: ESALQ/ USP (University of São Paulo, Brazil) and USDA/AMS

²Distance from the main city of the considered region to the mentioned ports

³The weight is directly proportional to the amount of production in each region

⁴US\$ per metric ton (average monthly exchange rate from "Banco Central do Brasil" was used to convert Brazilian reais to the U.S. dollar)

⁵RS = Rio Grande Do Sul, MT= Mato Grosso, GO = Goiás, PR = Paraná, MG = Minas Gerais, BA = Bahia, MS = Mato Grosso Do Sul, SP = São Paulo Source: ESALQ/USP (University of São Paulo, Brazil) and USDA/AMS

Table 19--Monthly Brazilian soybean export truck transportation cost index

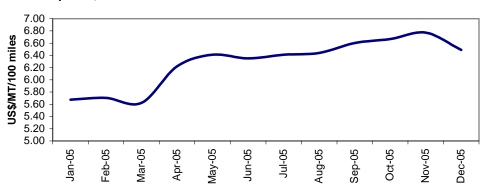
Month	Freight price*	Index variation (%)	Index value		
Month	(per 100 miles)	(Base: prior month)	(Base: Jan. $05 = 100$		
Jan. 05	5.67		100.00		
Feb. 05	5.71	0.5	100.54		
Mar. 05	5.62	-1.5	99.08		
Apr. 05	6.22	10.6	109.61		
May 05	6.41	3.1	112.96		
Jun. 05	6.35	-0.9	111.90		
Jul. 05	6.41	1.0	112.99		
Aug. 05	6.44	0.4	113.46		
Sep. 05	6.60	2.5	116.36		
Oct. 05	6.67	1.0	117.52		
Nov. 05	6.77	1.5	119.33		
Dec. 05	6.49	-4.2	114.34		

^{*}weighted average and quoted in US\$ per metric ton

Source: ESALQ/USP (University of São Paulo, Brazil) and USDA/AMS

Figure 17

Brazilian soybean export truck transportation weighted average prices, 2005



Source: ESALQ/USP (University of São Paulo, Brazil) and USDA/AMS

Table 20--Quarterly ocean freight rates for shipping soybeans from selected Brazilian ports to Hamburg, Germany (US\$/metric ton)*

	2005	2005	2005	2005	
Ports	1st qtr	2nd qtr	3rd qtr	4th qtr	
Santos	45.53	45.84	44.54	56.73	
Paranagua	44.64	44.84**	43.54	55.73	
Rio Grande	44.20	44.39	43.04	55.23	

^{*}correspond to the average actual values negotiated between shippers and carriers and weighted according to the magnitude of the shipped volumes Source: Sistema de Informações de Fretes, SIFRECA, ESALQ/USP (University of São Paulo, Brazil)

^{**}Revised figure

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Agricultural Container Indicators
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http://www.ams.usda.gov/tmd2/agci/ http://www.ams.usda.gov/tmd/Ocean/index.asp

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